CLAIMS

and

conductor.

What is claimed:

A microelectronic assembly, comprising:
 at least a first die, having an integrated circuit formed therein;
 at least one redistribution conductor, including a pair of contacts on the die;

at least one pair of redistribution wirebonding wires, each redistribution wirebonding wire having a respective die portion, the die portions of the respective wirebonding wires being attached to the respective contacts of the redistribution

The microelectronic assembly of claim 1, further comprising:
 a plurality of redistribution conductors, each including a respective pair of contacts on the die; and

a plurality of pairs of redistribution wirebonding wires, each redistribution wirebonding wire having a respective die portion, the die portions of the respective wirebonding wires being attached to the respective contacts of the redistribution conductors so as to connect a respective one of the pairs of redistribution wirebonding wires through a respective redistribution conductor to one another.

3. The microelectronic assembly of claim 1, wherein the redistribution conductor

includes a wirebonding wire between the contacts.

- 4. The microelectronic assembly of claim 1, further comprising: at least a first component other than the die; at least a first terminal on the first component, a first of the redistribution wires of the pair having a component portion attached to the terminal.
- 5. The microelectronic assembly of claim 4, further comprising: at least a second terminal on the first component, the other redistribution wire of the pair having a component portion attached to the terminal.
- 6. The microelectronic assembly of claim 4, wherein the component is a substrate to which the die is mounted and the terminal is outside an area of the die.
- 7. The microelectronic assembly of claim 4, wherein the component is a second die, having an integrated circuit formed therein, mounted on the first die, the terminal being located within an area of the first die on the second die.
- 8. The microelectronic assembly of claim 4, further comprising: at least a third contact on the die, a second of the redistribution wirebonding wires of the pair having apportion attached to the third contact.

9. A microelectronic assembly, comprising:

a substrate;

- a microelectronic die having an integrated circuit formed therein, mounted to the substrate;
 - a pair of redistribution terminals on the substrate; and
- a redistribution conductor interconnecting the redistribution terminals, the redistribution conductor including a redistribution contact on the die and a wirebonding wire having first and second portions attached to one of the redistribution terminals and to the redistribution contact, respectively.
- 10. The microelectronic assembly of claim 9, further comprising:
 a plurality of pairs of redistribution terminals on the substrate; and
 a plurality of redistribution conductors, each interconnecting the redistribution
 terminals of a respective pair, each redistribution conductor including a
 redistribution contact on the die and a wirebonding wire having first and second
 portions attached to one of the redistribution terminals and to one of the
 redistribution contacts, respectively.
- 11. The microelectronic assembly of claim 9, wherein the redistribution conductor includes a pair of redistribution contacts on the die and a pair of redistribution wirebonding wires, each redistribution wirebonding wire having a respective first portion attached to a respective one of the redistribution terminals of the pair and a

respective redistribution contact of the pair.

- 12. A microelectronic assembly, comprising:
 - a substrate;
- a microelectronic die, having an integrated circuit formed therein, mounted to the substrate;
 - a plurality of functional terminals on the substrate;
- a plurality of functional contacts on the die, each being connected to the integrated circuit;
- a plurality of functional wirebonding wires, each having a first portion attached to a respective functional terminal and a second portion attached to a respective functional contact;
 - a pair of redistribution terminals on the substrate; and
- a redistribution conductor interconnecting the redistribution terminals, the redistribution conductor including a redistribution contact on the die and a wirebonding wire having first and second portions attached to one of the redistribution terminals and to the resdistribution contact, respectively.
- 13. The microelectronic assembly of claim 12, wherein the redistribution conductor is not connected to the integrated circuit between the redistribution contacts.

- 14. The microelectronic assembly of claim 12, wherein the redistribution conductor includes a pair of redistribution contacts on the die and a pair of redistribution wirebonding wires, each redistribution wirebonding wire having a respective first portion attached to a respective one of the redistribution terminals of the pair and a respective redistribution contact of the pair.
- 15. A microelectronic assembly, comprising:
 - a first die, having an integrated circuit formed therein;
- a redistribution conductor, including a pair of contacts on the first die and a portion interconnecting the contacts;
- a second die, having an integrated circuit formed therein, mounted at least partially over the portion on the first die;
 - a terminal on the second die; and
- a first redistribution wirebonding wire, having a first portion attached to the terminal and a second portion attached to a first redistribution contacts of the pair.
- 16. The microelectronic assembly of claim 15, further comprising:

 a second redistribution wirebonding wire, having a portion attached to a second redistribution contact of the pair.
- 17. The microelectronic assembly of claim 15, wherein the terminal is connected to the integrated circuit of the second die.

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18. The microelectronic assembly of claim 15, further comprising:
a substrate, the second die being mounted via the first die to the substrate;
a terminal on the substrate; and

a second redistribution wire, having a first portion attached to the second redistribution contact of the pair and a second portion attached to the terminal on the substrate.